From: <u>Turner, Philip</u>
To: <u>Coltrain, Katrina</u>

Subject: Re: Wilcox Refinery Superfund Site and ODOT Project 29217(04) EW-815 aka 8th St. over Sand Creek, Creek

Co., Bristow

Date: Friday, December 18, 2015 10:32:43 AM

Hi Katrina,

If I'm reading this thing correct, they are taking 4 samples from each 2500 sq ft grid (each has 4 quadrants) and making a composite. These are the 0-6 inches range. Your comment asked why only one per grid. I see one composite of 4 grabs.

I do agree that they need to do more than just 0-6 inches in those grids. We need to know more about the full nature of the placed soils, not just the surface.

From: Coltrain, Katrina

Sent: Thursday, December 17, 2015 5:46 PM

To: Turner, Philip

Subject: RE: Wilcox Refinery Superfund Site and ODOT Project 29217(04) EW-815 aka 8th St. over

Sand Creek, Creek Co., Bristow

Hey Phil, what is your status? Will you be able to comment?

thanks

Katrina Higgins-Coltrain Remedial Project Manager US EPA Region 6 LA/OK/NM Section (6SF-RL) 1445 Ross Avenue Dallas, Texas 75202 214-665-8143

From: Coltrain, Katrina

Sent: Thursday, December 10, 2015 8:29 AM

To: Turner, Philip

Subject: FW: Wilcox Refinery Superfund Site and ODOT Project 29217(04) EW-815 aka 8th St. over

Sand Creek, Creek Co., Bristow

Importance: High

Phil, this is the plan ODOT will use to sample the soils out at Wilcox. Please review and send any comments. I will be in the office on Monday.

Katrina Higgins-Coltrain Remedial Project Manager US EPA Region 6 LA/OK/NM Section (6SF-RL) 1445 Ross Avenue Dallas, Texas 75202 214-665-8143

From: Jeff Pearl [mailto:JPEARL@ODOT.ORG]
Sent: Wednesday, December 09, 2015 1:13 PM

To: Coltrain, Katrina; Todd Downham (todd.downham@deg.ok.gov)

Cc: Dawn Sullivan; Shannon Sheffert; Mark Zishka; Mark Scott; James Pruett; <u>Amy.Brittain@deq.ok.gov</u>; <u>lwhitehouse@creekcountyonline.com</u>; Chiles, Frank F

Subject: RE: Wilcox Refinery Superfund Site and ODOT Project 29217(04) EW-815 aka 8th St. over

Sand Creek, Creek Co., Bristow

Importance: High

Katrina and Todd -

Attached please find the draft work plan for sampling the material in question at the referenced site. As you are well aware, all parties are anxious to get this work done, so we're hoping to get fieldwork started in a week or so. Please feel free to let us know if you have any questions, comments or concerns so we can keep this project moving.

Once again, we appreciate your patience and cooperation in this matter.

Sincerely,

Jeff

From: Jeff Pearl

Sent: Friday, December 04, 2015 12:26 PM

To: Coltrain, Katrina (coltrain.katrina@epa.gov); Todd Downham (todd.downham@deq.ok.gov)

Cc: Dawn Sullivan; Mark Zishka; Mark Scott; James Pruett; 'Amy.Brittain@deg.ok.gov';

'lwhitehouse@creekcountyonline.com'; Shannon Sheffert; 'Chiles, Frank F'

Subject: FW: Wilcox Refinery Superfund Site and ODOT Project 29217(04) EW-815 aka 8th St. over

Sand Creek, Creek Co., Bristow

Katrina and Todd –

I'm told the plan is still being revised and should be ready to submit to the County Monday. I'm hoping to get it to you within a few days thereafter. Thanks, and please feel free to call with questions.

From: Jeff Pearl

Sent: Wednesday, November 25, 2015 3:33 PM

To: Coltrain, Katrina; Todd Downham

Cc: Dawn Sullivan; Mark Zishka; Mark Scott; James Pruett; Amy.Brittain@deg.ok.gov;

<u>lwhitehouse@creekcountyonline.com</u>; Shannon Sheffert

Subject: RE: Wilcox Refinery Superfund Site and ODOT Project 29217(04) EW-815 aka 8th St. over

Sand Creek, Creek Co., Bristow

Katrina and Todd -

Once again I thank you for your patience in this matter, as there are quite a few parties involved and we're trying not to leave anyone out of the process. Figuring out who's responsible for what has been, to say the least, a challenge.

In short, as indicated below, we have task ordered a consultant to prepare a work plan for sampling and should be putting that in front of the County next week. That should be the last stop before submitting to you and Todd. With a little luck, I'm hoping to have it to you be the end of next week.

Thanks again for your continued cooperation, and feel free to call my cell (405-249-2751) anytime if you have questions.

Jeff

From: Shannon Sheffert

Sent: Wednesday, November 25, 2015 3:28 PM **To:** Coltrain, Katrina; Jeff Pearl; Todd Downham

Cc: Dawn Sullivan; Mark Zishka; Mark Scott; James Pruett; Amy.Brittain@deg.ok.gov;

<u>lwhitehouse@creekcountyonline.com</u>

Subject: RE: Wilcox Refinery Superfund Site and ODOT Project 29217(04) EW-815 aka 8th St. over

Sand Creek, Creek Co., Bristow

Ms. Coltrain, I suspect that Mr. Pearl is off today and won't be back till next week. On that note, in general we are working with Enviro Clean Cardinal LLC for some sampling investigation in all the suspected borrow placement areas on the bridge site. I am not sure of the time frame but they are working on a task order approval to get started soon. I will ask Jeff to respond when he gets back in to the office.

Thanks

Shannon Sheffert

Local Government Division Engineer

From: Coltrain, Katrina [mailto:coltrain.katrina@epa.gov]

Sent: Wednesday, November 25, 2015 2:57 PM

To: Jeff Pearl; Todd Downham

Cc: Dawn Sullivan; Shannon Sheffert; Mark Zishka; Mark Scott; James Pruett; Amy.Brittain@deq.ok.gov **Subject:** Wilcox Refinery Superfund Site and ODOT Project 29217(04) EW-815 aka 8th St. over Sand Creek, Creek Co., Bristow

Jeff, on October 27, 2015, Todd Downham, ODEQ, and I were at the Wilcox Oil Company Superfund. While at the site, Todd and I noticed that soil was being removed from the superfund site by contractors working on the 8th Street Bridge over Sand Creek in Bristow, Oklahoma. We further learned that the soil was being used as fill material along the road and bridge bank. We immediately called and discussed this issue with you over the phone, and then followed that conversation with an onsite meeting the same day.

Please provide us with an update on how the bridge project team plans to move forward.

Thanks

Katrina Higgins-Coltrain Remedial Project Manager US EPA Region 6 LA/OK/NM Section (6SF-RL) 1445 Ross Avenue Dallas, Texas 75202 214-665-8143